## U.S. DEPARTMENT OF HOMELAND SECURITY

## **ELEVATION CERTIFICATE**

OMB No. 1660-0008 Expires February 28, 2009

Federal Emergency Management Agenc	y Important: Read the in:	structions on pages 1-8.						
National Flood Insurance Program		PERTY INFORMATION	For Insurance Company Use:					
A1. Building Owner's Name	Policy Number							
A2. Building Street Address (including	Company NAIC Number							
City 0	MYON OAK LOO	State /	ZIP Code 31324					
GUBNANDIZI	HILL	(DEORGIA	31347					
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)								
A4 Building Use (e.g., Residential, N	A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) RESIDENTIAL							
A5 Latitude/Longitude: Lat.	A4. Building Use (e.g., Nestderidal, North Conditude), North Long. NAD 1983  A5. Latitude/Longitude: Lat. N/A Long. NAD 1983							
A6. Attach at least 2 photographs of t	he building if the Certificate is being used t	to obtain flood insurance.	•					
A7. Building Diagram Number 1	or andosum(s) provide	A9. For a building with an atta	ached garage, provide:					
A8. For a building with a crawl space     Square footage of crawl space	All Square footage of grand space or enclosure(s) So fit a) Square footage of attached garage M/F sq fit							
<li>b) No. of permanent flood openi</li>	ngs in the crawl space or	b) No. of permanent floo	d openings in the attached garage bove adjacent grade					
enclosure(s) walls within 1.0		c) Total net area of floor	D010 d0ja00.11 3					
<ul> <li>c) Total net area of flood opening</li> </ul>	gs in Ao.b sq iii	of Total Net alou of Net						
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION								
B1. NFIP Community Name & Commu	unity Number B2. County Nam		B3. State					
RKHMOND HIL		MAK						
B4. Map/Panel Number B5. Su	IIIX   DO. I II GII II GOOT	FIRM Panel B8. Flood e/Revised Date Zone(s)	B9. Base Flood Elevation(s) (Zone AO, use base flood depth)					
130018-0001 B	,	-17-84 A1	13.0					
120000	flood Elevation (BFE) data or base flood de							
FIS Profile FIRM		Other (Describe)						
B11. Indicate elevation datum used for BFE in Item B9: NGVD 1929 NAVD 1988 Office (Describe)								
B12. Is the building located in a Coast	al Barrier Resources System (CBRS) area	or Otherwise Protected Area (OPA)?	Yes No					
Designation Date	CBRS	∐ OPA						
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)								
C1. Building elevations are based on:	Construction Drawings*		Finished Construction					
"A new Elevation Certificate will be	e required when construction of the building NH, A (with BFE), VE, V1-V30, V (with BFE	y is complete. O AR AR/A AR/AF AR/A1-A30. AR/	AH, AR/AO, Complete Items C2.a-q					
below according to the building dia	agram specified in Item A7.	,	w. +1,5 <sup>4,0</sup>					
<b>■</b>	CAL	Vertical Datum 1929						
Conversion/Comments N	/A							
		Check the measur	ement used.					
a) Top of bottom floor (including	basement, crawl space, or enclosure floor		eters (Puerto Rico only)					
b) Top of the next higher floor			eters (Puerto Rico only)					
<ul> <li>c) Bottom of the lowest horizont</li> </ul>	al structural member (V Zones only)		eters (Puerto Rico only)					
<ul> <li>d) Attached garage (top of slab)</li> </ul>			eters (Puerto Rico only)					
<ul> <li>e) Lowest elevation of machines</li> <li>(Describe type of equipment</li> </ul>	ry or equipment servicing the building		eters (Puerto Rico only)					
f) Lowest adjacent (finished) gr	· · · · · · · · · · · · · · · · · · ·	13.4 Pleet   m	eters (Puerto Rico only)					
g) Highest adjacent (finished) g	rade (HAG)	/3.6 U feet m	eters (Puerto Rico only)					
	FOTION D. GUBUTYON PAIGNIFF	OD ADQUITECT CERTIFICAT	ION					
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation								
information. I certify that the informat	tion on this Certificate represents my best	efforts to interpret the data available.	3 6 5					
I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.								
Check here if comments are prov	ided on back of form.	7	A COLOT SAE					
Check hole if comments are prov	The straight of leaving		- 1882 \ ( )					
Certifier's Name	· · ·	License Number	1 12010					
Title	ELMLY Company Name	1882	6-20-06 = C					
LAND SURVEY	OR		111 //4					

Address Signature

			0 11 1		For Insurance Company Use:			
IMPORTANT: In these spaces, c	Policy Number							
Building Street Address (including Apt.,	Unit, Suite, and/or Bldg	. No.) or P.O. Route and	Box No.	1	Policy Nulliber			
	YON OAK	State -	7	IP Code	Company NAIC Number			
City RICHMOND H	114	GEORG	E ALZ	1324				
SECTION	D - SURVEYOR, EN	GINEER, OR ARCHI		ATION (CON	rinued)			
	The state of the s							
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner.								
Comments $C 3(e) = 1$	AIR CONS	NO NOILI	IT PAI	7				
Cionatura		Date	/ 20	01				
Signature U ince	· 1tela		6-20		Check here if attachments			
SECTION E - BUILDING ELE	VATION INFORMAT	ON SURVEY NOT R	EQUIRED) FOR	ZONE AO AI	ND ZONE A (WITHOUT BFE)			
		ist On differents in internets	d to sumport a LOI	MA or I OMP-F	request complete Sections A. B.			
For Zones AO and A (without BFE), cand C. For Items E1-E4, use natural	omplete Items E1-E5. II	the Cermicale is intende	d to support a LO	only, enter mete	rs.			
E1. Provide elevation information for	the following and check	the appropriate boxes to	show whether the	e elevation is ab	ove or below the highest adjacent			
grade (HAG) and the lowest adja	acent grade (LAG).	1						
a) Top of bottom floor (including	basement, crawl space	or enclosure) is		I meters □ at I meters □ at				
b) Top of bottom floor (including	pasement, crawi spage	as prollided in Section A	tems 8 and/or 9 (s	ee page 8 of In	structions), the next higher floor			
E2. For Building Diagrams 6-8 with permanent floor openings provided in Section A Items 8 and/or 9 (see page 8 of Instructions), the next higher floor (elevation C2.b in the diagrams) of the building is feet meters above or below the HAG.								
E3. Attached garage (top of slab) is		et meters above			ove or Delow the HAG.			
E4. Top of platform of machinery and E5. Zone AO only: If no flood depth	d/or equipment servicing	g the building is		meters at				
ef. Zone AO only: If no flood depth ordinance? Yes No	number is available, is	official must certify this it	nformation in Secti	on G.	continuinty o noodpoin management			
ordinance? [ ] Tes [ ] No [	Chianowii. The local	Onicial filese octory and a						
SECTION	F-PROPERTY OW	WNER (OR OWNER'S	REPRESENTAT	TIVE) CERTIF	ICATION			
The property owner or owner's author								
or Zone AO must sign here. The state	ements in Sections A, B,	and E are correct to the	best of my knowle	dge.				
Property Owner's or Owner's Authoriz								
		) o city		State	ZIP Code			
Address	1.0	City		State	Zii Oodo			
Signature	14	Date		Telephor	ne			
Comments								
Comments	1							
100 mm 1			,	-	Check here if attachmen			
	SECTION C	COMMUNITY INFOR	MATION (OPTI	ONAL )	El Greck reie il autorine			
The local official who is authorized by la					an complete Sections A. B. C (or E).			
and G of this Elevation Certificate. Cor	nplete the applicable ite	m(s) and sign below. Ch	eck the measurem	ent used in Iten	ns G8. and G9.			
G1.  The information in Section C	was taken from other do	ocumentation that has be	en signed and sea	led by a license	d surveyor, engineer, or architect who			
is authorized by law to certify	elevation information.	(Indicate the source and	date of the elevation	on data in the Co	omments area below.)			
G2. A community official complet	ed Section E for a buildi	ng located in Zone A (wit	hout a FEMA-issu	ed or community	y-issued BFE) or Zone AO.			
G3. L The following information (Ite	ms G4G9.) is provided	l for community floodplair	n management pur	poses.				
G4. Permit Number	G5. Date Permit Iss	ued	G6. Date Cer	tificate Of Comp	liance/Occupancy Issued			
G7. This permit has been issued for:	New Construction	Substantial Impr	ovement					
G8. Elevation of as-built lowest floor (in	cluding basement) of th	e building:	feet					
G9. BFE or (in Zone AO) depth of flood	ling at the building site:	1)	leet	meters (P	R) Datum			
1		111	itle					
Local Official's Name		7[1, ,	itle					
Community Name		Т	elephone	***				
Signature		Г	ate					
Gigilature								
Comments			٠					
¥ - ***.					Check here if attachmer			
					- Oneck here ii allachine			

Replaces all previous editions

FEMA Form 81-31, February 2006